

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	99	(laminate laminated co\$1extrude co\$1extruded composite multi\$1layer multi\$1layered) and (polyesterpolyol (polyester adj polyol) (ester adj polyol) (polyester adj glycol) (polyester adj alcohol)) and (urethane polyurethane) and ((acrylonitrile near3 (methyl adj acrylate)) (polyethylene adj terephthalate) pet ((ethylene polyethylene) adj vinyl adj alcohol) evoh eva (polyvinylidene adj chloride) (vinylidene adj chloride) polyamide nylon) and ((oxygen nitrogen "o.sub?2" "n.sub?2") same (permeability permeativity (transmission adj rate) gtr) otr ntr)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/28 14:22
S2	13	(bonk goldwasser).in. and ((oxygen nitrogen "o.sub?2" "n.sub?2") same (permeability permeativity (transmission adj rate) gtr) otr ntr) and ((acrylonitrile near3 (methyl adj acrylate)) (polyethylene adj terephthalate) pet ((ethylene polyethylene) adj vinyl adj alcohol) evoh eva (polyvinylidene adj chloride) (vinylidene adj chloride) polyamide nylon) and (urethane polyurethane)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/05/05 12:00
S3	75	pelletthane with polyester	US-PGPUB; USPAT	OR	ON	2003/05/14 15:32
S4	7	(polybutylene adj adipate) with structure	US-PGPUB; USPAT	OR	ON	2003/05/14 15:32
S5	30	((adipic glutaric succinic malonic oxalic) and ((ethylene adj glycol) ethyleneglycol propanediol (propylene adj glycol) butanediol (butylene adj glycol) (neopentyl adj glycol) pentanediol (pentane adj diol) hexanediol (hexamethylene adj glycol))) and (polyesterpolyol (polyester adj polyol) (ester adj polyol) (polyester adj glycol) (polyester adj alcohol)) and (urethane polyurethane) and (((gas adj barrier) gas\$1barrier membrane permeable permeation).ti.ab.)) and (extrude extrusion extruded)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/05/15 15:11

S6	49	((adipic glutaric succinic malonic oxalic) and ((ethylene adj glycol) ethyleneglycol propanediol (propylene adj glycol) butanediol (butylene adj glycol) (neopentyl adj glycol) pentanediol (pentane adj diol) hexanediol (hexamethylene adj glycol))) and (polyesterpolyol (polyester adj polyol) (ester adj polyol) (polyester adj glycol) (polyester adj alcohol)) and ((urethane polyurethane).ti,ab.) and (((gas adj barrier) gas\$1barrier membrane permeable permeation). ti,ab.)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/05/05 12:01
S7	18	(shoe same (shock cushion bladder cushioning membrane)) and (blend same (urethane polyurethane)) and (((gas adj barrier) gas\$1barrier membrane permeable permeation). ti,ab.)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/01 15:25
S8	43	((lamine laminated co\$1extrude co\$1extruded composite multi\$1layer multi\$1layered) and (polyesterpolyol (polyester adj polyol) (ester adj polyol) (polyester adj glycol) (polyester adj alcohol)) and (urethane polyurethane) and ((acrylonitrile near3 (methyl adj acrylate)) (polyethylene adj terephthalate) pet ((ethylene polyethylene) adj vinyl adj alcohol) evoh eva (polyvinylidene adj chloride) (vinylidene adj chloride) polyamide nylon) and ((oxygen nitrogen "o.sub?2" "n.sub?2") same (permeability permeativity (transmission adj rate) gtr) otr ntr)) and (co\$1extrude co\$1extruded)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/05/05 15:28

S9	34	(lamine laminate co\$1extrude co\$1extruded composite multi\$1layer multi\$1layered) and (polyesterpolyol (polyester adj polyol) (ester adj polyol) (polyester adj glycol) (polyester adj alcohol)) and (urethane polyurethane) and ((acrylonitrile near3 (methyl adj acrylate)) (polyethylene adj terephthalate) pet ((ethylene polyethylene) adj vinyl adj alcohol) evoh eva (polyvinylidene adj chloride) (vinylidene adj chloride) polyamide nylon) and (((oxygen nitrogen "o.sub?2" "n.sub?2") same (permeability permeativity (transmission adj rate) gtr) otr ntr) same (urethane polyurethane))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/05/05 15:27
S10	16	((lamine laminate co\$1extrude co\$1extruded composite multi\$1layer multi\$1layered) and (polyesterpolyol (polyester adj polyol) (ester adj polyol) (polyester adj glycol) (polyester adj alcohol)) and (urethane polyurethane) and ((acrylonitrile near3 (methyl adj acrylate)) (polyethylene adj terephthalate) pet ((ethylene polyethylene) adj vinyl adj alcohol) evoh eva (polyvinylidene adj chloride) (vinylidene adj chloride) polyamide nylon) and (((oxygen nitrogen "o.sub?2" "n.sub?2") same (permeability permeativity (transmission adj rate) gtr) otr ntr)) same (urethane polyurethane)) and (co\$1extrude co\$1extruded)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/05/05 15:27
S11	19	(bonk goldwasser).in. and (((oxygen nitrogen "o.sub?2" "n.sub?2") same (permeability permeativity (transmission adj rate) gtr) otr ntr) same (urethane polyurethane)) and ((acrylonitrile near3 (methyl adj acrylate)) (polyethylene adj terephthalate) pet ((ethylene polyethylene) adj vinyl adj alcohol) evoh eva (polyvinylidene adj chloride) (vinylidene adj chloride) polyamide nylon) and (urethane polyurethane)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/05/05 15:27

S12	18	((lamine laminated co\$1extrude co\$1extruded composite multi\$1layer multi\$1layered) and (polyesterpolyol (polyester adj polyol) (ester adj polyol) (polyester adj glycol) (polyester adj alcohol)) and (urethane polyurethane) and ((acrylonitrile near3 (methyl adj acrylate)) (polyethylene adj terephthalate) pet ((ethylene polyethylene) adj vinyl adj alcohol) evoh eva (polyvinylidene adj chloride) (vinylidene adj chloride) polyamide nylon) and (((oxygen nitrogen "o.sub?2" "n.sub?2") same (permeability permeativity (transmission adj rate) gtr) otr ntr) same (urethane polyurethane))) not ((bonk goldwasser).in. and (((oxygen nitrogen "o.sub?2" "n. sub?2") same (permeability permeativity (transmission adj rate) gtr) otr ntr) same (urethane polyurethane)) and ((acrylonitrile near3 (methyl adj acrylate)) (polyethylene adj terephthalate) pet ((ethylene polyethylene) adj vinyl adj alcohol) evoh eva (polyvinylidene adj chloride) (vinylidene adj chloride) polyamide nylon) and (urethane polyurethane))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/05/05 15:28
S30	61	("3718494" "4082854" "4257176" "4340626" "4344987" "4423185" "4429076" "4501790" "4513058" "4536425" "4551518" "4557859" "4610099" "4614208" "4639471" "4681797" "4692361" "4722131" "4731289" "4786685" "4864738" "4874670" "4887367" "4890822" "4927689" "4936029" "4960639" "4978394" "4999229" "5003002" "5030404" "5036110" "5036113" "5036603" "5042176" "5042781" "5053455" "5059245" "5090010" "5096756" "5157082" "5198042" "5215124" "5246761" "5292824" "5300334" "5332767" "5346950" "5393832" "5409041" "5416988" "5429852" "5436295" "5456787" "5458935" "5462980" "5489455" "5498662" "5532284" "5540770" "5567489").PN.	USPAT	OR	ON	2005/01/28 15:01

S31	13	((("5578372") or ("5591798") or ("5601889") or ("5609962") or ("5612101") or ("5633065") or ("5645923") or ("5662738") or ("5693424") or ("5700560") or ("5713141") or ("5952065") or ("6013340"))).PN.	USPAT	OR	OFF	2005/01/28 15:14
S32	2	"59196706"	EPO; JPO; DERWENT	OR	ON	2005/01/28 15:15
S33	2	"59116145"	EPO; JPO; DERWENT	OR	ON	2005/01/28 15:15
S34	3	"2636638"	EPO; JPO; DERWENT	OR	ON	2005/01/28 15:16
S35	4	"624463"	EPO; JPO; DERWENT	OR	ON	2005/01/28 15:17
S36	11	"8705563"	EPO; JPO; DERWENT	OR	ON	2005/01/28 15:17
S37	4	"52069486"	EPO; JPO; DERWENT	OR	ON	2005/01/28 15:18
S38	2	"62253428"	EPO; JPO; DERWENT	OR	ON	2005/01/28 15:18
S39	24	(bonk goldwasser).in. and ((oxygen nitrogen "o.sub?2" "n.sub?2") same (permeability permeativity (transmission adj rate) gtr) otr ntr) and ((acrylonitrile near3 (methyl adj acrylate)) (polyethylene adj terephthalate) pet ((ethylene polyethylene) adj vinyl adj alcohol) evoh eva (polyvinylidene adj chloride) (vinylidene adj chloride) polyamide nylon) and (urethane polyurethane)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/01 15:24
S40	1648	(shock cushion bladder cushioning) same lumbar	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/01 15:26
S41	1551	(cushion bladder cushioning) same lumbar	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/01 15:26
S42	24	(cushion bladder cushioning) same lumbar same membrane	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/01 15:26